In step 706, the file transfer procedure 126 receives the input\_args parameter.

In step 708, the file transfer procedure 126 uses the pointers in the sqlvars of the input\_args parameter to retrieve the file name(s) of the file(s) associated with the procedure 112. The use of pointers to reference memory areas, and to retrieve data from such memory areas, is well known.

In step 710, the file transfer procedure 126 uses the pointers in the sqlvars of the input\_args parameter to 10 retrieve the string representation(s) of the file(s) associated with the procedure 112.

In step 712, the file transfer procedure 126 uses the pointers in the sqlvars of the input\_args parameter to retrieve the target path.

In step 714, the file transfer procedure 126 writes the string representation(s) (retrieved in step 710) to file(s) (preferably one file per string representation). The procedure for writing a string to a file is analogous to the procedure for converting a file to a string (described above), and will be apparent to persons skilled in the relevant art(s). The files are written under the file names retrieved in step 708. The file format is implementation dependent.

While various embodiments of the present invention have been described above, it should be understood that they have been presented by way of example only, and not limitation. Thus, the breadth and scope of the present invention should not be limited by any of the above-described exemplary embodiments, but should be defined only in accordance with the following claims and their equivalents.

Having thus described our invention, what we claim as new and desire to secure by Letters Patent is:

1. A method of transferring a file from a client platform to a server platform, the server platform coupled to the client platform, a "DB2" relational database management system (RDBMS) executing on the server platform, the method comprising the steps of:

(1) at the client platform, converting the file to a string;

(2) at the client platform, causing a pointer in an input\_args parameter to point to said string, said input\_args parameter being of a "sqlda" data type, said pointer being part of a "sqlvar" parameter defined by the sqlda data type, the sqlda data type being suitable for passing scalar values to procedures; and

(3) at the client platform, invoking a "sqleproc" function provided by a "client application enablement" (CAE) module, the CAE module being resident in the client platform and representing a client component of the DB2 RDBMS, a parameter list of said sqleproc function comprising said input\_args parameter and a procedure\_to\_invoke parameter that identifies an user-specified procedure located on the server platform, said sqleproc function when executed causing said input\_args parameter to be passed to said user-specified procedure at the server platform, and also causing said user-specified procedure to be invoked at the server platform.

2. A method of transferring a file from a client platform to a server platform, the client platform coupled to the server platform, a "DB2" relational database management system (RDBMS) executing on the server platform, the method comprising the steps of:

at the client platform, converting the file to a string;
 at the client platform, setting a procedure\_to\_invoke 65 parameter equal to information identifying a file transfer procedure located at the server platform;

SUB A1

(3) at the client platform, causing a pointer in a first "sqlvar" parameter to point to said string, and causing a pointer in a second sqlvar parameter to point to a file name of the file, the first and second sqlvar parameters being part of an input\_args parameter, the input\_args parameter having a "sqlda" data type, the sqlda data type being suitable for passing scalar values to procedures; and

(4) at the client platform, invoking a "sqleproc" function provided by a "client application enablement" (CAE) module, the CAE module being resident in the client platform and representing a client component of the DB2 RDBMS, a parameter list of said sqleproc function comprising said input\_args parameter and said procedure\_to\_invoke parameter, said sqleproc function when executed causing said input\_args parameter to be passed to said file transfer procedure at the server platform, and also causing said file transfer procedure to be invoked at the server platform.

15

25

30

50

3. The method of claim 2, further comprising the steps of:(5) at the server platform, receiving the input\_args parameter;

 (6) at the server platform, using said pointer in said first sqlvar parameter of the input\_args parameter to access and retrieve said string;

(7) at the server platforin, using said pointer in said second sqlvar parameter of the input\_args parameter to access and retrieve said file name; and

(8) at the server platform, writing said string to a new file in the server platform using said file name.

The method of claim 3, further comprising the step of:
 at the client platform, causing a pointer in a third sqlvar parameter to point to a target path string.

 The method of claim 4, further comprising the step of:
 (10) at the server platform, using said pointer in said third sqlvar parameter of the input\_args parameter to access and retrieve said target path string;

wherein step (8) comprises the step of:

at the server platform, writing said string to a new file using said file name at a location in said server platform identified by said target path string.

6. A method of transferring a file from a client platform to a server platform, the client platform coupled to the server platform, a "DB2" relational database management system (RDBMS) executing on the server platform, the method comprising the steps of:

(1) at the server platform, receiving an input\_args parameter being of a "sqlda" data type, said input\_args parameter comprising a "sqlvar" parameter defined by said sqlda data type, said sqlvar parameter comprising a pointer pointing to a string that was transferred from the client platform to the server platform, said string being a string representation of a file located on the client platform;

(2) at the server platform, using said pointer in said sqlvar parameter of the input\_args parameter to access and retrieve said string;

(3) at the server platform, writing said string to a new file.
7. The method of claim 6, wherein said input args parameter comprises a second sqlvar parameter having a pointer that points to a file name of said file, and a third sqlvar parameter having a pointer that points to a target path string, the method further comprising the steps of:

(4) at the server platform, using said pointer in said second sqlvar parameter of the input\_args parameter to access and retrieve said file name; and  (5) at the server platform, using said pointer in said third sqlvar parameter of the input\_args parameter to access and retrieve said target path string;

wherein step (3) comprises the step of:

at the server platform, writing said string to a new file susing said file name at a location in said server platform identified by said target path string.

- 8. A method for enabling an user to distribute a procedure from a client platform to a plurality of server platforms, and for enabling the user to make and register the procedure at the server platforms, a "DB2" relational database management system (RDBMS) executing on each server platform, comprising the steps of:
  - (1) at the client platform, displaying a list of servers;
  - (2) at the client platform, enabling the user to select any 15 of said servers;
  - (3) at the client platform, commanding a "client application enablement" (CAE) module to distribute a file associated with the procedure to the selected servers, the CAE module being resident in the client platform and representing a client component of the DB2 RDBMS; and
  - (4) at the client platform, commanding the CAE module to cause the selected servers to make and register the procedure;

wherein step (3) comprises the steps of:

(a) converting the file to a string;

 (b) setting a procedure\_to\_invoke parameter equal to information identifying a file transfer procedure located at each selected server;

(c) causing a pointer in a first "sqlvar" parameter to point to said string, and causing a pointer in a second sqlvar parameter to point to a file name of the file, the first and second sqlvar parameters being part of an input\_args parameter, the input\_args parameter having a "sqlda" data type, the sqlda data type being suitable for passing scalar values to procedures; and

- (d) invoking for each selected server a "sqleproc" function provided by the CAE module, a parameter list of said sqleproc function comprising said input\_args parameter and said procedure\_to\_invoke parameter, said sqleproc function when executed causing said input\_args parameter to be passed to said file transfer procedure at each selected server, and also causing said file transfer procedure to be invoked at each selected server.
- 9. The method of claim 8, further comprising the steps of:
- (5) at each server, receiving the input\_atgs parameter;
- (6) at each server, using said pointer in said first sqlvar parameter of the input\_args parameter to access and retrieve said string;
- (7) at each server, using said pointer in said second sqlvar parameter of the input\_args parameter to access and retrieve said file name; and
- (8) at each server, writing said string to a new file in said each server using said file name.
- 10. The method of claim 8, wherein step (4) combrises the step of:
- setting the procedure\_to\_invoke parameter equal to 60 information identifying a make function located at each selected server; and
- invoking for each selected server the "sqleproc" function, said sqleproc function when executed causing each selected server to invoke the make function, the make 65 function when executed operating to make the procedure.

11. The method of claim 8, wherein step (4) comprises the step of:

5

10

20

25

setting the procedure to\_invoke parameter equal to information identifying a registration function located at each selected server; and

invoking for each selected server the "sqleproc" function, said sqleproc function when executed causing each selected server to invoke the registration function, the registration function when executed operating to register the procedure with the DB2 RDBMS at said each selected server.

12. A system of transferring a file from a client platform to a server platform, the client platform coupled to the server platform, a "DB2" relational database management system (RDBMS) executing on the server platform, the system comprising:

means, at the client platform, for converting the file to a string;

means, at the client platform, for setting a procedure\_ to\_invoke parameter equal to information identifying a file transfer procedure located at the server platform;

means, at the client platform, for causing a pointer in a first "sqlvar" parameter to point to said string, and causing a pointer in a second sqlvar parameter to point to a file name of the file, the first and second sqlvar parameters being part of an input\_args parameter, the input\_args parameter having a "sqlda" data type, the sqlda data type being suitable for passing scalar values to procedures; and

means, at the client platform, for invoking a "sqleproc" function provided by a "client application enablement" (CAE) module, the CAE module being resident in the client platform and representing a client component of the DB2 RDBMS, a parameter list of said sqleproc function comprising said input\_args parameter and said procedure\_to\_invoke parameter, said sqleproc function when executed causing said input\_args parameter to be passed to said file transfer procedure at the server platform, and also causing said file transfer procedure to be invoked at the server platform.

13. The system of claim 12, further comprising: means, at the server platform, for receiving the input\_\_\_ args parameter;

means. at the server platform, for using said pointer in said first sqlvar parameter of the input\_args parameter to access and retrieve said string;

means, at the server platform, for using said pointer in said second sqlvar parameter of the input\_args parameter to access and retrieve said file name; and

writing means, at the server platform, for writing said string to a new file in the server platform using said file name.

14. The system of claim 13, further compaising: means, at the client platform, for causing a pointer in a

third sqlvar parameter to point to a target path string. 15. The system of claim 14, further comprising:

means, at the server platform, for using said pointer in said third sqlvar parameter of the input\_args parameter to access and retrieve said target path string;

wherein said writing means includes means for writing said string to a new file using said file name at a location in said server platform identified by said target path string.

16. A server platform coupled to a client platform, a 65 "DB2" relational database management system (RDBMS) executing on the server platform, the server platform comprising:



means for receiving an input\_args parameter being of a "sqlda" data type, said input\_args parameter comprising a "sqlvar" parameter defined by said sqlda data type, said sqlvar parameter comprising a pointer pointing to a string that was transferred from the client 5 platform to the server platform, said string being a string representation of a file located on the client platform;

means for using said pointer in said sqlvar parameter of the input\_args parameter to access and retrieve said 10 string; and

writing means for writing said string to a new file in the server platform.

17. The server platform of claim 16, wherein said input\_ args paramèter comprises a second sqlvar parameter having a pointer that points to a file name of said file, and a third sqlvar parameter having a pointer that points to a target path string, the server platform further comprising:

means for using said pointer in said second sqlvar parameter of the input\_args parameter to access and retrieve said file name; and

means for using\said pointer in said third sqlvar parameter of the input\_args parameter to access and retrieve said target path string;

wherein said writing means comprises means for writing said new file using said file name at a location in said server platform identified by said target path string.

18. A database system for enabling an user to distribute a procedure from a client platform to a plurality of server 30 platforms, and for enabling the user to make and register the procedure at the server platforms, a "DB2" relational database management system (RDBMS) executing on each server platform, the database system comprising:

means, at the client platform, for displaying a list of 35

means, at the client platform, for enabling the user to select any of said servers:

CAE commanding means, at the client platform, for commanding a "client application enablement" (CAE) module to distribute a file associated with the procedure to the selected servers, the CAE module being resident in the client platform and representing a client component of the DB2 RDBMS; and

make and register means, at the client platform, for commanding the CAE module to cause the selected servers to make and register the procedure;

wherein said CAE commanding means comprises: means for converting the file to a string;

means for setting a procedure\_to\invoke parameter equal to information identifying à file transfer procedure located at each selected server;

means for causing a pointer in a first "sqlvar" parameter to point to said string, and causing a pointer in a 55 second sqlvar parameter to point to a file name of the file, the first and second sqlvar parameters being part of an input\_args parameter, the input\args parameter having a "sqlda" data type, the sqlda data type being suitable for passing scalar values to proce- 60

means for invoking for each selected\server a "sqleproc" function provided by the CAE module, a parameter list of said sqleproc function comprising said input\_args parameter and said procedure\_to\_ 65 invoke parameter, said sqleproc function when executed causing said input\_args parameter to be

ij

passed to said file transfer procedure at each selected server, and also causing said file transfer procedure to be invoked at each selected server.

19. The database system of claim 18, further comprising:
means, at each server, for receiving the input\_args
parameter;

means, at each server, for using said pointer in said first sqlvar parameter of the input\_args parameter to access and retrieve said string;

means, at each server, for using said pointer in said second sqlvar parameter of the input\_args parameter to access and retrieve said file name; and

means, at each server, for writing said string to a new file in the server using said file name.

20. The system of claim 18, wherein said make and register means comprises:

means for setting the procedure\_to\_invoke parameter equal to information identifying a make function located at each selected server; and

means for invoking for each selected server the "sqleproc" function, said sqleproc function when executed causing each selected server to invoke the make function, the make function when executed operating to make the procedure.

21. The system of claim 18, wherein said make and register means comprises.

25

30

50

55

60

means for setting the procedure\_to\_invoke parameter equal to information identifying a registration function located at each selected server; and

means for invoking for each selected server the "sqleproc" function, said sqleproc function when executed causing each selected server to invoke the registration function, the registration function when executed operating to register the procedure with the DB2 RDBMS at said each selected server.

22. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for transferring a file from a client platform to a server platform, the server platform coupled to the client platform, a "DB2" relational database management system (RDBMS) executing on the server platform, said method steps comprising:

(1) at the client platform, converting the file to a string;

(2) at the client platform, causing a pointer in an input\_ args parameter to point to said string, said input\_args parameter being of a "sqlda" data type, said pointer being part of a "sqlvar" parameter defined by the sqlda data type, the sqlda data type being suitable for passing scalar values to procedures; and

(3) at the client platform, invoking a "sqleproc" function provided by a "client application enablement" (CAE) module, the CAE module being resident in the client platform and representing a client component of the DB2 RDBMS, a parameter list of said sqleproc function comprising said input\_args parameter and a procedure\_to\_invoke parameter that identifies an user-specified procedure located on the server platform, said sqleproc function when executed causing said input\_args parameter to be passed to said user-specified procedure at the server platform, and also causing said user-specified procedure to be invoked at the server platform.

23. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for transferring a file from a client platform to a server platform, the client platform coupled to the server platform, a "DB2" relational database management system (RDBMS) executing on the server platform, said method steps comprising:

- (1) at the client platform, converting the file to a string; 5
- (2) at the client platform, setting a procedure\_to\_invoke parameter equal to information identifying a file transfer procedure located at the server platform;
- (3) at the client platform, causing a pointer in a first "sqlvar" parameter to point to said string, and causing a pointer in a second sqlvar parameter to point to a file name of the file, the first and second sqlvar parameters being part of an input\_args parameter, the input\_args parameter having a "sqlda" data type, the sqlda data type being suitable for passing scalar values to procedures; and
- (4) at the client platform, invoking a "sqleproc" function provided by a "client application enablement" (CAE) module, the CAE module being resident in the client platform and representing a client component of the DB2 RDBMS, a parameter list of said sqleproc function comprising said input\_args parameter and said procedure\_to\_invoke parameter, said sqleproc function when executed causing said input\_args parameter to be passed to said file transfer procedure at the server platform, and also causing said file transfer procedure to be invoked at the server platform.

24. The program storage device of claim 23, said method steps further comprising the steps of:

- (5) at the server platform, receiving the input\_args parameter;
- (6) at the server platform, using said pointer in said first sqlvar parameter of the input\_args parameter to access and retrieve said string;
- (7) at the server platform, using said pointer in said second sqlvar parameter of the input\_args parameter to access and retrieve said file name; and
- (8) at the server platform, writing said string to a new file in the server platform using said file name.
- 25. The program storage device of claim 24, said method steps further comprising the step of:
  - (9) at the client platform, causing a pointer in a third sqlvar parameter to point to a target path string.
- 26. The program storage device of claim 25, said method steps further comprising the step of:
- (10) at the server platform, using said pointer in said third sqlvar parameter of the input\_args parameter to access and retrieve said target path string;

wherein step (8) comprises the step of: \
at the server platform, writing said string to a new file
using said file name at a location in said server
platform identified by said target path string.

- 27. A program storage device readable by a machine, 55 tangibly embodying a program of instructions executable by the machine to perform method steps for transferring a file from a client platform to a server platform, the client platform coupled to the server platform, a "DB2" relational database management system (RDBMS) executing on the 60 server platform, said method steps comprising:
  - (1) at the server platform, receiving an input\_args parameter being of a "sqlda" data type, said input\_args parameter comprising a "sqlvar" parameter defined by said sqlda data type, said sqlvar parameter comprising 65 a pointer pointing to a string that was transferred from the client platform to the server platform, said string

being a string representation of a file located on the client platform;

(2) at the server platform, using said pointer in said sqlvar parameter of the input\_args parameter to access and retrieve said string;

(3) at the server platform, writing said string to a new file. 28. The program storage device of claim 27, wherein said input\_args parameter comprises a second sqlvar parameter having a pointer that points to a file name of said file, and a third sqlvar parameter having a pointer that points to a target path string, said method steps further comprising the steps of:

(4) at the server platform, using said pointer in said second sqlvar parameter of the input\_args parameter to access and retrieve said file name; and

(5) at the server platform, using said pointer in said third sqlvar parameter of the input\_args parameter to access and retrieve said target path string;

wherein step (3) comprises the step of:

15

20

50

55

60

65

at the server platform, writing said string to a new file using said file name at a location in said server platform identified by said target path string.

29. A program storage device readable by a machine, tangibly embodying a program of instructions executable by the machine to perform method steps for enabling an user to distribute a procedure from a client platform to a plurality of server platforms, and for enabling the user to make and register the procedure at the server platforms, a "DB2" relational database management system (RDBMS) executing on each server platform, said method steps comprising:

- (1) at the client platform, displaying a list of servers;
- (2) at the client platform, enabling the user to select any of said servers; \
- (3) at the client platform, commanding a "client application enablement" (CAE) module to distribute a file associated with the procedure to the selected servers, the CAE module being resident in the client platform and representing a client component of the DB2 RDBMS; and
- (4) at the client platform commanding the CAE module to cause the selected servers to make and register the procedure;
- wherein step (3) comprises the steps of:

(a) converting the file to a\string;

 (b) setting a procedure\_to\_invoke parameter equal to information identifying à file transfer procedure located at each selected server;

(c) causing a pointer in a first "sqlvar" parameter to point to said string, and causing a pointer in a second sqlvar parameter to point to a file name of the file, the first and second sqlvar parameters being part of an input\_args parameter, the input\_args parameter having a "sqlda" data type, the sqlda data type being suitable for passing scalar values to procedures; and

(d) invoking for each selected server a "sqleproc" function provided by the CAE module, a parameter list of said sqleproc function comprising said input\_args parameter and said procedure to\_invoke parameter, said sqleproc function when executed causing said input\_args parameter to be passed to said file transfer procedure at each selected server, and also causing said file transfer procedure to be invoked at each selected server.

30. The program storage device of claim 29, said method steps further comprising the steps of:

- (5) at each server, receiving the input\_args parameter; (6), at each server, using said pointer in said first sqlvar parameter of the input\_args parameter to access and retrieve said string; (7) at each server, using said pointer in said second sqlvar 5 parameter of the input\_args parameter to access and retrieve said file name; and (8) at each server, writing said string to a new file in said each server using said file name. 31. The program storage device of claim 29, wherein step 10 (4) comprises the step of: setting the procedure to invoke parameter equal to information identifying a make function located at each selected server; and invoking for each selected server the "sqleproc" function, said sqleproc function when executed causing each selected server to invoke the make function, the make function when executed operating to make the proce-
- 32. The program storage device of claim 29, wherein step (4) comprises the step of:
  setting the procedure\_to\_invoke parameter equal to
  - setting the procedure\_to\_invoke parameter equal to information identifying a registration function located at each selected server; and

- invoking for each selected server the "sqleproc" function, said sqleproc function when executed causing each selected server to invoke the registration function, the registration function when executed operating to register the procedure with the DB2 RDBMS at said each selected server.
- 33. The method of claim 1, wherein said file is a vector file.
- 10 34. The method of claim 2, wherein said file is a vector file.
  - 35. The method of claim 6, wherein said file is a vector file.
- 36. The system of claim 12, wherein said file is a vector 15
  - 37. The program storage device of claim 22, wherein said file is a vector file.
- 38. The program storage device of claim 23, wherein said 20 file is a vector file.
  - 39. The program storage device of claim 27, wherein said file is a vector file.

ADD BIS

invoking for each selected server the "sqleproc" function, said sqleproc function when executed causing each selected server to invoke the registration function, the registration function when executed operating to register the procedure with the DB2 RDBMS at said each selected server.

5

- 33. The method of claim 1, wherein said file is a vector file.
- 34. The method of claim 2, wherein said file is a vector file.
  - 35. The method of claim 6, wherein said file is a vector file.
- 15 36. The system of claim 12, wherein said file is a vector file.
  - 37. The program storage device of claim 22, wherein said file is a vector file.
- 38. The program storage device of claim 23, wherein said file is a vector file.
  - 39. The program storage device of claim 27, wherein said file is a vector file.

\* \* \* \* \*

the first than the factor of the first than the first than the first than the first than the first than